

SYTFL090XE6S

Surface mounted low-pass filter

Description

Yantel's surface mounted low-pass filters have the advantages of low insertion loss and return loss, small size, high rejection, good product consistency, etc. The product adopts high-precision thick film manufacturing process, suitable for mass production, competitive cost, and has obvious cost advantages compared with thin film filters.

Features

- Small size
- Low loss, High rejection
- With shielding cover
- SMD Surface mounted
- Humidity level:MSL1
- Working temperature:-55 to +85°C
- Characteristic Impedance:50Ω
- Tape package
- Competitive price and suitable for large volume use

Technical Data (Normal temperature +25°C)

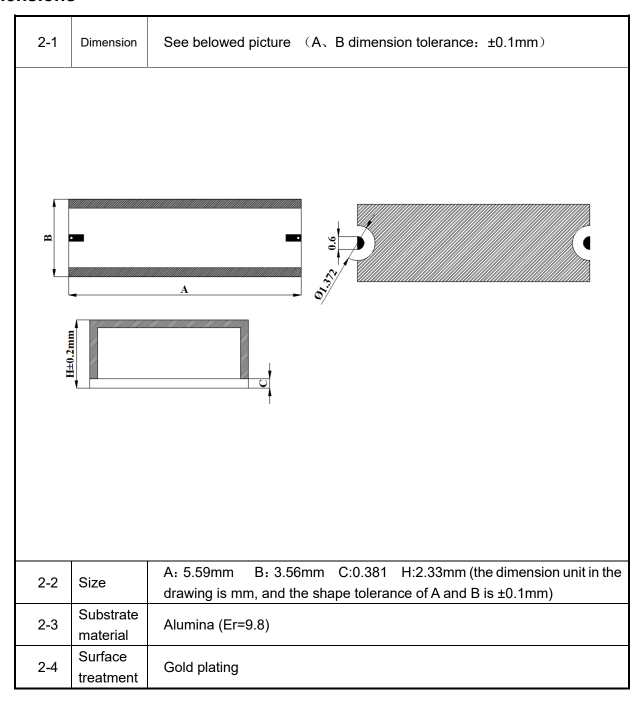
No.	Parameter		Min.	Typical	Max.	Unit	
1-1	Model No.		•	SYTFL090XE6S			
1-2	Size			5.59mm*3.56mm*2.33mm			
1-3	Cut-off Frequ	uency f _c		9.0		GHz	
1-4	Working Fre	quency	DC		9.0	GHz	
1-5	Insertion Loss			1.5	2.0	dB	
1-6	Return Loss		15	20		dB	
1-7	Hight Side Rejection	@11.0- 18.3GHz	45	50		dB	
1-8	Power					dBm	
1-9	Working temperature		-55		+85	°C	
1-10	Storage temperature		-55		+125	°C	
1-11	Output installation n	nethod		Surface mounted			



SYTFL090XE6S

Surface mounted low-pass filter

Dimensions



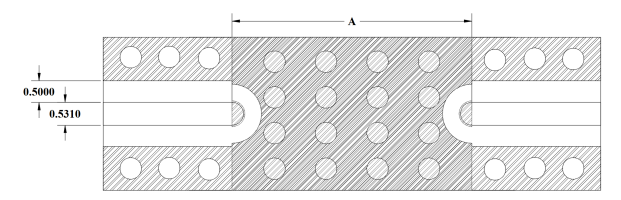
Version status

Version No.	Version date	File status
V4	20250523	\checkmark

SYTFL090XE6S

Surface mounted low-pass filter

Recommended assembly drawing



Remark point:

- 1. Testing Substrate material is Rogers4350B(Er=3.66),thickness is 0.254mm
- 2. Make sure there is enough solder on the bottom surface of the filter and ensure good grounding.
- 3. The maximum temperature during assembly is 250°C.

Simulation Curve:

